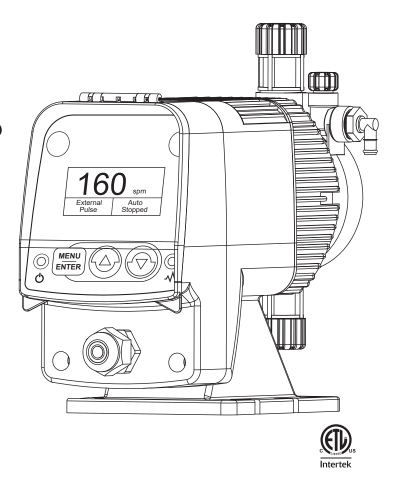


# Data Sheet-

# MicroLinx Series L

**Electronic Metering Pump** 

Digitally Accurate Speed Adjustment



## **Key Features**

- NEMA 4X Style Enclosure
- **Guided Double Ball Checks**
- Circuit Voltage Protection
- Thermal Overload Protection
- Priming / Degassing Valve
- Large Graphic Display & Programmable Keypad
- Wi-Fi Linx Programmable
- 2-Year Warranty

## **Application**

MicroLinx Series L pumps provide a reliable, affordable product addition for a wide variety of applications.

Precise metering is achieved with guided double ball checks, including foot and injection assemblies.

Standard operation modes include:

- Manual
- 4-20 mA Input
- Multiply Pulses
  Divide Pulses
- 28-Day Timer
- Batch Timer
- Pulse Timer
- Recycle Timer



### **Build a Model**

## Model L\_\_\_-

Build your model number by selecting one code from each step. Example: L30X1-KFC1

#### Step 1.....Output (Maximum)

05 = 5 GPD (18.9 LPD) at 300 PSI (20.6 bar) 12 = 12 GPD (45.4 LPD) at 250 PSI (17.2 bar) 15 = 15 GPD (56.7 LPD) at 150 PSI (10.3 bar) 30 = 30 GPD (113.5 LPD) at 100 PSI (6.8 bar) 45 = 45 GPD (170.3 LPD) at 75 PSI (5.1 bar)

#### Step 2.....Control Options

X = Standard Control

#### Step 3 ... Voltage

1 = 120 VAC, USA plug and agency approvals

**2** = 120-220 VAC, no plug

#### Step 4 ... Head & Fittings, Seat & Ball

KFC = Kynar, Teflon, ceramicKHC = Kynar, hypalon, ceramicKVC = Kynar, viton, ceramic

**DVC** = Kynar (degassing), viton, ceramic **SFSP** = Stainless, Teflon, stainless, ¼" MNPT

Notes:

- Degassing heads are only available on 150, 100, and 75 PSI models.
- S-head option only comes with Teflon seat and SS ball, and does not include a foot or injection valve or any tubing.

#### Step 5 ... Connections (PVDF only)

 $1 = \frac{3}{8}$ " tubing rated to 200 PSI (13.7 bar)

 $2 = \frac{1}{4}$ " tubing rated to 300 PSI (20.6 bar)

 $4 = \frac{1}{4}$ " black UV tubing rated to 300 PSI (20.6 bar)

 $R = \frac{1}{4}$ " FNPT

U = 3/8" black UV tubing rated to 200 PSI (13.7 bar)

V = 3/4" tubing rated to 200 PSI (13.7 bar), clear suction

Note: Tubing selection may impact pump rating.

For other options, see Price List or consult factory.

### **Accessories**

PVDF models include everything for start-up: injection, foot and priming valve assemblies, plus suction, discharge, and prime tubing.

Visit www.advantagecontrols.com for a full listing of additional accessories including: mounting brackets, solution tanks, pump enclosures, timers, and more.

## **Specifications**

#### **Electrical**

Input - 110 VAC or 240 VAC @ 50/60 Hz

#### Operational

- Manual Set speed rate from 1-12,000 strokes/hr.
- Mult/Div Externally paced speed based pulse inputs with max/hr.
- mA In Externally paced speed based on mA input.
- Timers Choose from Batch, Pulse, Recycle or 28-Day timer.

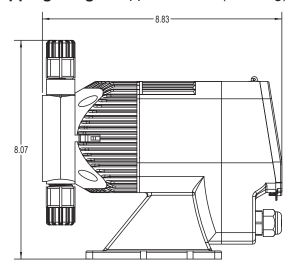
#### **Enclosure**

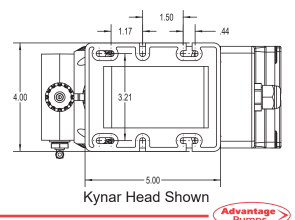
Heavy duty NEMA 4X style high impact thermoplastic with clear lexan cover.

#### **Environment**

- Max temperature 122°F (50°C)
- Relative humidity 0 to 85%

Shipping Weight: Approx. 10 lbs. (4.536 kg)





Get the Advantage -